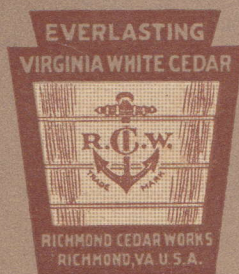


RICHMOND CEDAR WORKS

RICHMOND, VA. U.S.A.

MANUFACTURERS OF
VIRGINIA WHITE CEDAR
WOODEN WARE
ICE CREAM FREEZERS
WASHING MACHINES ETC.



PRICES EFFECTIVE FEB. 1, 1926



"Master Arthur Barlowe First Discovers Virginia White Cedar"

WOODEN WARE PRICE LIST

Effective February 1, 1926



DISCOUNTS QUOTED
UPON APPLICATION

RICHMOND CEDAR WORKS

Manufacturers of Wooden Ware

RICHMOND, VIRGINIA

NEW YORK CITY
280 Madison Ave.

BALTIMORE, MD.
106 S. Hanover St.

NORFOLK, VA.
Law Building

PHILADELPHIA, PA.
426 N. Third St.

CHICAGO, ILL.
769 W. Adams St.

SAN FRANCISCO, CAL.
237 Rialto Building

PORTLAND, ORE.
1007 Board of Trade Bldg.

LOS ANGELES, CAL.
509 Wilcox Building

RICHMOND CEDAR WORKS

Richmond, Virginia



Manufacturers of

White Cedar Tubs — Pails — Tree Tubs

Covered Water Cans — Horse Pails — Measures

Metal Plug Field Cans

Well Buckets — Hardwood Kegs

Clothes Pins

Washing Machines — Churns

Ice Cream Freezers

Candy Pails — Fish Pails — Grease Pails

Ink Kits — Jelly Pails — Lard Tubs — Paint Kits

Pickle Kits — Sausage Pails

Mayonnaise Kits

Established 1871



INDEX

Business Policy	13
Butter Washers	22
Clothes Pins	23
Cans—Covered Water Cans (Cedar)	19
Field Cans (Cedar)	20
Churns—Cylinder Churns	21
Staff and Dash Churns	21
Monumental Churns	21
Dismal Swamp and Its Story	11
Foreword	5-6
Freezers—Snow Ball Freezer	31
Double Quick Freezer	31
Frost King Freezer	31
Kegs—Harvest Kegs (Oak)	22
Hardwood Kegs (Oak)	23
Kraut Stenners (Cedar)	22
Keelers (Virginia White Cedar)	16
Lake Drummond (One View)	10
Logging the World-Famous Cedars Near Lake Drummond (Illustrated)	12
Master Arthur Barlow Discovers Virginia White Cedar	7
Measures (White Cedar—Cypress)	20
Milk Piggins (White Cedar)	21
Milk Pails (White Cedar)	21
Mortar Pails (Oak)	20
Mop Pails (White Cedar)	20
Pails—Army Pails (Pine)	19
Clear Cedar Pails, Electric Hoops	17
Clear Cedar Pails, Flat Galvanized Hoops	17
Clear Cedar BB Pails, Flat Brass Hoops	17
Canning Pails (Cedar)	18
Dye Pails (Cedar), Brass or Copper Hoops	17
Deck Pails (Cedar), Painted	19
Deck Pails (Oak)	19
Heart, White Cedar Pails (Brass Bound)	17
Horse Pails (Cedar), Painted, Electric Hoops	19
Horse Pails, J. I. C. (Oak—Cedar)	19
Horse Pails (Light Cedar)	19



Horse Pails (Light Oak)	20
Knotty Cedar Pails (Electric Hoops), Painted	18
Mortar Pails (Oak)	20
Mop Pails (White Cedar)	20
Sewer and Mortar Pails (Oak)	18
Toy Pails (Cedar)	18
Western Style Cedar Pails, Painted Oak Grained	18
The Father of His Country Discovers That Virginia White Cedar Has More Than One Merit (Illustrated)	8
Tubs—Stave Handle Clear Cedar Tubs, Electric Hoops	14
Drop Handle Clear Cedar Tubs, Electric Hoops	14
Patented Steel Handle Clear Cedar Tubs, Electric Hoops	14
Knotty Virginia White Cedar Tubs, Eastern Style, Electric Hoops	14
Knotty Virginia White Cedar Tubs, Eastern Style, Flat Black Hoops	15
Knotty Virginia White Cedar Tubs, Eastern Style, Flat Galvanized Hoops	15
Clear Virginia White Cedar Tubs, Eastern Style, Flat Galvanized Hoops	14
Painted In and Out Eastern Style Tubs, Electric Hoops	15
Western Style Painted Cedar Tubs, Electric Hoops	15
Butchers' or Sausage Tubs (Cedar)	16
Toy Tubs (White Cedar)	16
Soaking Tubs (White Cedar)	17
Butter Tubs (Ash—Oak)	22
Tree Tubs—Plant Tubs	24-25
View of Our Works	32
Washing Machines—F. F. V. Improved (Cedar)	27
Richmond High Speed (Lever)	26
Richmond High Speed (Electric)	26
Richmond High Speed (Belt Drive)	26
R. C. W. Water Motor	27
Typhoon	27
Dandy Water Motor	27
"Electric," Hand (Lever)	28
Lightning, Hand (Lever)	28
Rapid, Hand (Lever)	28
Clipper, Hand (Lever)	28
Majestic Rotary	29
Majestic Jr. Rotary	29
Matchless Rotary	29
Matchless Jr. Rotary	29
Well Buckets—King	23
Queen	23
Crown	23
Victor	23
Dixie	23
Wine Coolers (Virginia White Cedar)	22
Washington's Letter of His Adventure in the Dismal Swamp	9



FOREWORD



FROM that far-off day in 1584, when the sweet smell of the Virginia Cedar was wafted across the waters to Arthur Barlow, brave sea captain and hardy adventurer, whom Sir Walter Raleigh had sent to the colony of Virginia to explore the country and found a settlement, unto the present day, when those same cedars which Barlow beheld supply the great lumber industry of the Dismal Swamp and Albemarle Sound regions, the fame of Virginia White Cedar for everlasting resistance to the action of water has been steadily growing until it is now recognized over the entire world.

The wood which our Elizabethan seafarer described as "bettering the cedars of the Azores, of the Indies, or Libanus" is now manufactured into every kind of woodenware which demands a wood highly impervious to water and brine, of clean and aromatic smell and taste, and of texture pleasant to handle.

Richmond Cedar Works, amongst its timber holdings of 215,000 acres, owns a great part of the remaining supply of Virginia White Cedar, which grows only in the Dismal Swamp, the Alligator River basin and along the shores of the Albemarle Sound. In addition, we own nearly 1,000,000 acres of timber lands in Santo Domingo, on which grow a very high grade of cedar. For many years we have logged this Virginia cedar and transported it out of the swamps over our private railroad, thence to be shipped to Richmond on our private barge lines, to be manufactured in our great plant into the world-famous "Steel Frame Family" of Freezers, Washing Machines, Tubs, Pails and other varieties of high-grade woodenware. Our holdings of timber will enable us to supply our customers with White Cedar Freezers, Washing Machines and woodenware for at least 100 years, at the present rate of consumption; long after the supply of Virginia White Cedar held by other owners has been exhausted.

Richmond Cedar Works has had fifty-five years' experience in the manufacture of all kinds of fine woodenware, and its plant has grown from a small woodworking shop, operating one lathe, to a mammoth factory at Richmond, covering fourteen acres, in addition to many smaller factories at other points.

For many years we have been manufacturing our celebrated Electric Welded Wire Hoop Cedar Tubs, Pails, Ice Cream Freezers, Cedar Packing Tubs, Washing Machines and other woodenware.



We have always paid especial attention to the careful manufacture of our entire line, and for much over a half-century we have taken special pains to put quality into our goods and careful workmanship into the manufacture of our entire line of woodenware, which has made our goods a great favorite with customers all over the world.

We use carefully selected everlasting aromatic Virginia White Cedar in the manufacture of most of our goods, and call especial attention to our line of Ice Cream Freezers, which have gained a world-wide reputation for quick freezing of ice cream, with minimum consumption of ice and labor.

Our Pails and Tubs need no chemical or anti-sogging treatment, for the wood contains a supply of natural oil seemingly inexhaustible in quantity, which constantly permeates the surface of the wood and prevents the rotting action of water and brine far better than any artificial chemical treatment.

On a large portion of our ware we use heavy galvanized steel wire hoops, which are sunk into grooves by our patented process. These hoops will not fall off and are made so strongly they cannot break.

We take pleasure in handing you this booklet, calling attention to the superior materials and workmanship of our Ice Cream Freezers, which line we recommend to you without reserve, and to our line of Washing Machines, Tubs, Pails and woodenware, which we offer the trade with a backing of 55 years' experience.

RICHMOND CEDAR WORKS,

W. J. Parish
President.



Master Arthur Barlow
Discovers Virginia White Cedar
on the
Shores of Albemarle Sound



"The 27 day of April, in the year of our redemption, 1584, we departed the West of England, with two barks well furnished with men and victuals. * * * The 2 of July we found shoal water, where we smelt so sweet and so strong a smell, as if we had been in the midst of some delicate garden, abounding with all kinds of odoriferous flowers, by which we were assured that the land could not be far distant.

"After thanks given to God for our safe arrival thither, we manned our boats, and went to view the land next adjoining, and to take possession of the same in the right of the Queen's most excellent majesty.

"This land had many goodly woods full of deer, coney, hare and fowls. even in the midst of summer, in incredible abundance. The woods were not such as you find in Bohemia, Moscovia or Herryinia, barren and fruitless, but the highest and reddest cedars of the world, far bettering the cedars of the Azores, of the Indies, or Libanus; pines, cypress, sassafras, the lentisk, or the tree that beareth the mastic; the tree that beareth the rind of black cinnamon, of which Master Winter brought from the Straights of Magellan, and many other of excellent smell and quality. * * *

"The soil is the most plentiful, sweet, fruitful and wholesome of all the world. There are above fourteen several sweet smelling timber trees, and the most part of their underwoods are bays and such like.

"We found the people most gentle, loving and faithful, void of all guile and treason, and such as live after the manner of the golden age."

—From "Master Arthur Barlow's account of his voyage
to Virginia, written to Sir Walter Raleigh."

RICHMOND CEDAR WORKS



RICHMOND, VIRGINIA, U.S.A.



*"The Father of His Country Discovers That Virginia White Cedar
Has More Than One Merit"*



*The Father of His Country Has a Perilous Adventure
in the Dismal Swamp, and Finds That Virginia
White Cedar Has More Than One Merit*



NOW find myself engaged very busily in surveying and laying out a great ditch, or canal, through the vast morass known in this region as the Dismal Swamp. I have long planned a connected series of such canals, which when joined unto such natural waterways, as may be availed of, shall furnish a passage from the waters of the Ohio unto the Albemarle Sound.

"On yestereven, while passing through the forest to my encampment, alone and unarmed, I unexpectedly encountered a ferocious brown bear, of which the swamps contain a great number. The savage beast attacked me with such suddenness that I was hard put to make my escape, which I happily accomplished by climbing into a great tree of that kind known as the Virginia White Cedar.

"This white cedar is a curious kind of cedar wood, which grows in these parts higher and straighter than the cedars of Lebanon, of which the psalmist sung. The nearby inhabitants bespeak marvelous things of it—that it may lay for an incredible time in water without rotting, forasmuch as it is filled with a kind of oil which imbues the wood with a wondrous resistance to the destroying power of moisture.

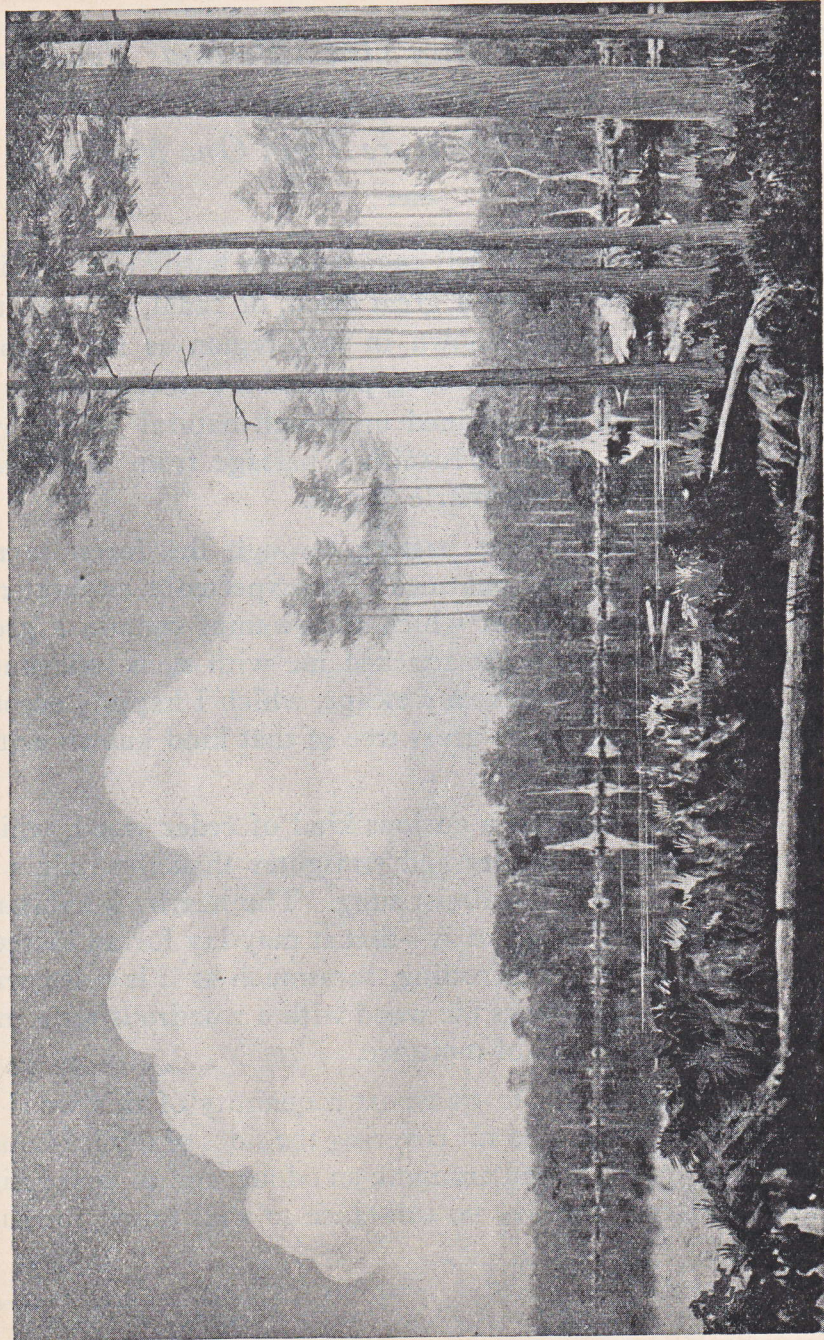
"I purpose shortly to transport a quantity of this wood to Mount Vernon, to be used for covering the sides of my ice-house, for it hath so pleasant and aromatic an odour, and so well resists decay, that I can conceive no substance so well suited for such a purpose."

—From the unpublished letters of
George Washington.

RICHMOND CEDAR WORKS



RICHMOND, VIRGINIA, U.S.A.



One View of the Famous Old Lake Drummond



The Dismal Swamp and Lake Drummond



ERHAPS the finest quality of the Virginia White Cedar comes from the timber lands of the Richmond Cedar Works, in the Dismal Swamp—that mysterious and, in many ways, forbidding morass about which so much tradition, fable, folk-lore and legend has gathered. It is one of the few places in the New World which has a genuine folk-lore all its own, and many quaint and gruesome stories of the Swamp are handed down from mouth to mouth by the curious class of negroes and primitive whites who live in and about it.

In the days of slavery, the Dismal Swamp was the favorite refuge of runaway slaves, and here many an escaped slave lived the remainder of his life in peace, deriving a precarious existence from roots and berries. Here, also, gathered bands of outlaws, both white and black, who robbed the peaceful farmers who lived near the Swamp and spread terror through the countryside. Many of the old Swamp legends describe the deeds of these runaways and outlaws.

Animal life abounds in the Swamp. Fabulous stories are heard of the size of serpents and alligators found there. Bears are frequently seen. The most peculiar feature of the animal life of the Swamp is the great number of wild horned cattle which may still be encountered in unfrequented parts.

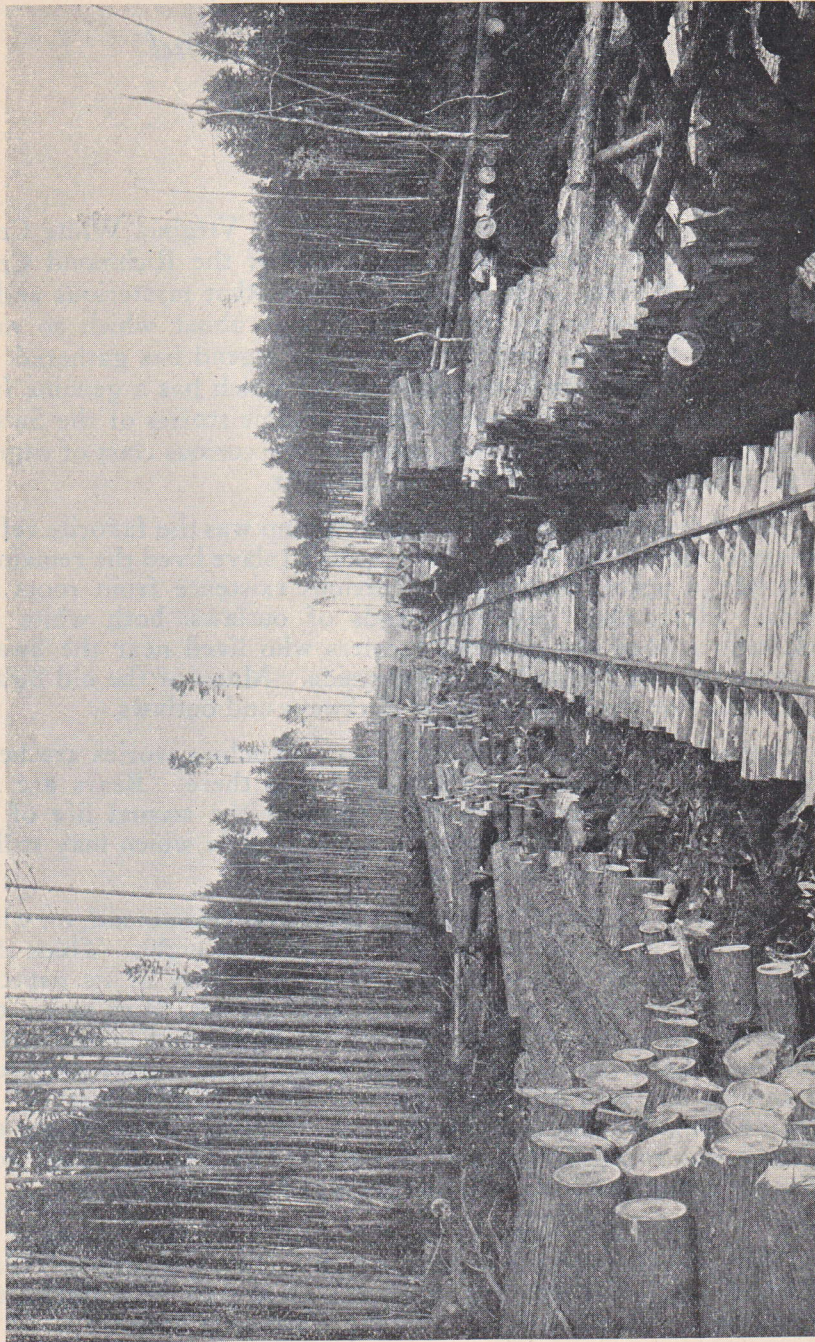
In the central part of the Swamp lies Lake Drummond, on whose dark waters old negroes say that fairies play at night. Thick dark woods reach to its very shores, and the peculiarity of its aspect is enhanced by the multitude of gray old cedar stumps, worn by weather and water into a thousand fantastic shapes, that stand in the shallow water near the shore and encircle the basin. The waters are brown and turbid, but very healthful, as indeed the healthfulness of the Dismal Swamp is traditional amongst the natives. Legends say that the Lake was formed by a great fire that burned all the trees down below the ground and left a basin that was filled with water.

It is said that George Washington surveyed the course of the canal that runs through the Swamp, which was long known as "Washington's Ditch," and that this canal was to be part of a system that should connect the Ohio River with the Albemarle Sound.

RICHMOND CEDAR WORKS



RICHMOND, VIRGINIA, U.S.A.



Logging the World-Famous Cedars Near Lake Drummond

OUR PRICE LIST *and* OUR POLICY

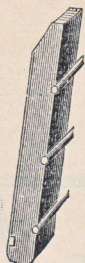
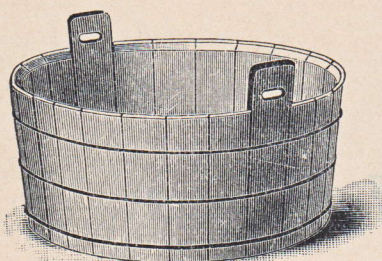


Illustrated on the following pages will be found many of the items we manufacture, and prices are listed on 540 different items.

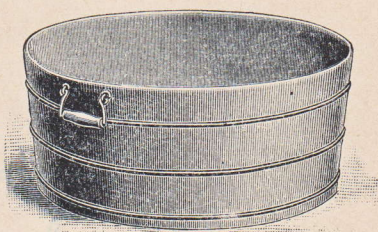
Infinite care is taken in the manufacture of our product from the selection of the rough logs to the final inspection of the finished article.

Every detail of the work is done by our hundreds of skilled hands, and we maintain a high standard of quality by carefully inspecting every article before it leaves the factory.

We operate our own printing plant, and will be pleased to supply our customers, free of charge, with attractive literature with their names suitably imprinted.

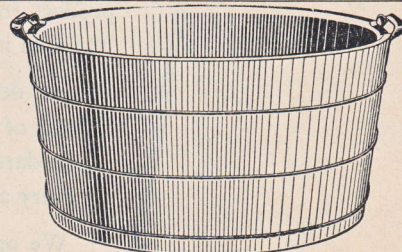


**Clear Virginia
White Cedar
Eastern Style Tubs
with
Electric Hoops**



NUMBER	1	2	3	4	5	6	7	8	9	NEST 1 to 3	NEST 2 to 4	NEST 2 to 9	NEST 1 to 9
Weight Each (Lbs.).....	16	12	9	7	5	4	3	2	1½	37	28	43½	59½
Size, Inside Top Dia- meter	24"	21¾"	19½"	17½"	16½"	14¾"	13 "	11½"	10¾"
Size, Inside Bottom Dia- meter	21¾"	19½"	17½"	16½"	14½"	13½"	11¾"	10½"	9½"
Size, Inside Depth.....	11½"	10¾"	9½"	8½"	7½"	6¾"	5½"	4½"	3¾"
Capacity in Gallons.....	20	15	11	8	5½	4	2½	1¾	1¼
SIZES 6 TO 9 MADE WITH FLAT GALVANIZED HOOPS.													
Stave Handles (each).....	\$2.85	\$2.25	\$1.85	\$1.50	\$1.20	\$1.05	\$.95	\$.85	\$.75	\$6.95	\$5.60	\$10.40	\$13.25
Drop Handles (each).....	2.85	2.25	1.85	1.50	1.20	1.05	.95	.85	.75	6.95	5.60	10.40	13.25
Patented Handles (each)...	2.85	2.25	1.85	1.50	1.20	1.05	.95	.85	.75	6.95	5.60	10.40	13.25

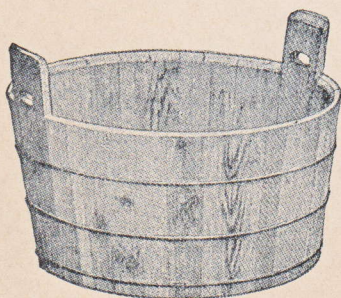
**Clear Virginia White Cedar
Eastern Style Tubs
with
Flat Black Iron Hoops**



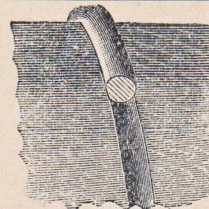
NUMBER	1	2	3	4	5	6	7	8	9	NEST 1 to 3	NEST 2 to 4	NEST 2 to 9	NEST 1 to 9
Stave Handles (each).....	\$2.85	\$2.25	\$1.85	\$1.50	\$1.20	\$1.05	\$.95	\$.85	\$.75	\$6.95	\$5.60	\$10.40	\$13.25
Drop Handles (each).....	2.85	2.25	1.85	1.50	1.20	1.05	.95	.85	.75	6.95	5.60	10.40	13.25
Patented Handles (each)...	2.85	2.25	1.85	1.50	1.20	1.05	.95	.85	.75	6.95	5.60	10.40	13.25

**Clear Virginia White Cedar Eastern Style Tubs
with Flat Galvanized Hoops**

NUMBER	1	2	3	4	5	6	7	8	9	NEST 1 to 3	NEST 2 to 4	NEST 2 to 9	NEST 1 to 9
Stave Handles (each).....	\$3.25	\$2.50	\$2.05	\$1.60	\$1.40	\$1.05	\$.95	\$.85	\$.75	\$7.80	\$6.15	\$11.15	\$14.40
Drop Handles (each).....	3.25	2.50	2.05	1.60	1.40	1.05	.95	.85	.75	7.80	6.15	11.15	14.40
Patented Handles (each)...	3.25	2.50	2.05	1.60	1.40	1.05	.95	.85	.75	7.80	6.15	11.15	14.40



**Knotty
Virginia White Cedar
Eastern Style Tubs
with
Electric Hoops**



*Wire Hoops Imbedded in
Grooves Around Staves*

NUMBER	1	2	3	4	5	NEST 1 to 3	NEST 2 to 4
Stave Handles (each).....	\$2.05	\$1.70	\$1.40	\$1.15	\$.95	\$5.15	\$4.25
Drop Handles (each).....	2.05	1.70	1.40	1.15	.95	5.15	4.25
Patented Handles (each).....	2.05	1.70	1.40	1.15	.95	5.15	4.25

TRADE DISCOUNT FROM ABOVE LIST PRICES QUOTED UPON APPLICATION



Knotty Virginia White Cedar Eastern Style Tubs
with Flat Black Iron Hoops

NUMBER	1	2	3	4	5	NEST 1 to 3	NEST 2 to 4
Stave Handles (Each).....	\$2.05	\$1.70	\$1.40	\$1.15	\$.95	\$5.15	\$4.25
Drop Handles (Each).....	2.05	1.70	1.40	1.15	.95	5.15	4.25
Patented Handles (Each).....	2.05	1.70	1.40	1.15	.95	5.15	4.25

Knotty Virginia White Cedar Eastern Style Tubs
with Flat Galvanized Hoops

Stave Handles (Each).....	\$2.60	\$2.05	\$1.60	\$1.40	\$1.05	\$6.25	\$5.05
Drop Handles (Each).....	2.60	2.05	1.60	1.40	1.05	6.25	5.05
Patented Handles (Each).....	2.60	2.05	1.60	1.40	1.05	6.25	5.05

Painted In and Out
Virginia White Cedar Eastern Style Tubs
with Electric Hoops

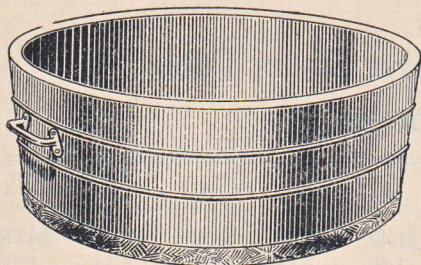
NUMBER	1	2	3	4	5	NEST 1 to 3	NEST 2 to 4
Stave Handles (List Price, Each)	\$2.05	\$1.70	\$1.40	\$1.15	\$.95	\$5.15	\$4.25



Virginia
White Cedar Western Style Tub
with Electric Hoops

(SIZE) NUMBER	0	1	2	3
Weight, Per Dozen (Lbs.).....	180	125	100	80
Inside Top Diameter (Ins.).....	24	23	20 $\frac{7}{8}$	19
Inside Bottom Diameter (Ins.).....	20 $\frac{1}{8}$	19 $\frac{1}{2}$	18 $\frac{1}{8}$	16 $\frac{1}{2}$
Inside Depth (Ins.).....	12 $\frac{1}{4}$	10 $\frac{3}{4}$	9 $\frac{1}{8}$	8 $\frac{7}{8}$
Capacity in Gallons.....	22	16	12 $\frac{1}{2}$	9 $\frac{1}{2}$
Clear (Per Dozen).....	\$36.00	\$27.50	\$25.00	\$21.00
Painted Outside (Per Dozen).....	33.00	22.00	22.50	19.50
Painted Inside and Out (Per Dozen).....	29.00	21.00	18.00	15.50

TRADE DISCOUNT FROM ABOVE LIST PRICES QUOTED UPON APPLICATION

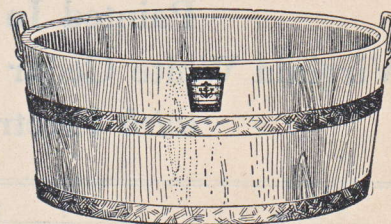


White Cedar Butchers' or Sausage Tubs Heavy Steel Hoops and Handles

(Size) NUMBER	0	00	1	2
Weight, Each (Lbs.)	29	28	22	16
Inside Top Diameter (Ins.)	28	23 $\frac{1}{4}$	24	21 $\frac{3}{4}$
Inside Bottom Diameter (Ins.)	25 $\frac{5}{16}$	20	21 $\frac{1}{2}$	19 $\frac{1}{4}$
Inside Depth (Ins.)	13 $\frac{1}{2}$	12 $\frac{1}{4}$	11 $\frac{1}{2}$	10
Capacity in Gallons	33	22	20	15
Each	\$4.45	\$3.25	\$3.25	\$2.85

00 SIZE MADE
OF HEART CEDAR
SOUND KNOTS
EXTRA HEAVY

Virginia White Cedar Keelers



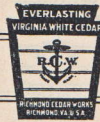
(Size) NUMBER	1	2	3	4	NEST 1 to 4
Weight, Each (Lbs.)	4	3	2	1 $\frac{1}{2}$	11
Inside Top Diameter (Ins.)	14 $\frac{9}{16}$	13	11 $\frac{5}{8}$	10 $\frac{3}{8}$
Inside Bottom Diameter (Ins.)	13 $\frac{1}{16}$	11 $\frac{3}{4}$	10 $\frac{9}{16}$	9 $\frac{7}{16}$
Inside Depth (Ins.)	6 $\frac{1}{4}$	5 $\frac{7}{8}$	4 $\frac{11}{16}$	3 $\frac{7}{8}$
Capacity in Gallons	4	2 $\frac{1}{2}$	1 $\frac{3}{4}$	1 $\frac{1}{4}$
Flat Galvanized Hoops (Each)	\$1.05	\$.95	\$.85	\$.75	\$3.60
Flat Brass Hoops (Each)	1.65	1.30	1.20	1.10	5.25



Virginia White Cedar Toy Tubs

HOOPS	2 ELECTRIC	2 GALVANIZED FLAT	2 BRASS FLAT
Weight, Per Dozen (Lbs.)	16	16	16
Inside Top Diameter (Ins.)	9	9	9
Inside Bottom Diameter (Ins.)	7 $\frac{3}{4}$	7 $\frac{3}{4}$	7 $\frac{3}{4}$
Inside Depth (Ins.)	3 $\frac{5}{8}$	3 $\frac{5}{8}$	3 $\frac{5}{8}$
Capacity in Quarts	3	3	3
Stave Handles (Per Dozen)	\$9.60	\$10.00	\$10.50

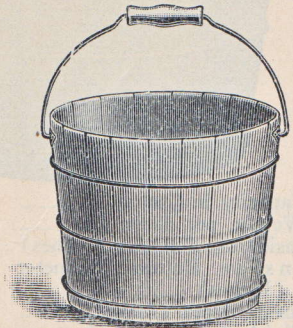
TRADE DISCOUNT FROM ABOVE LIST PRICES QUOTED UPON APPLICATION



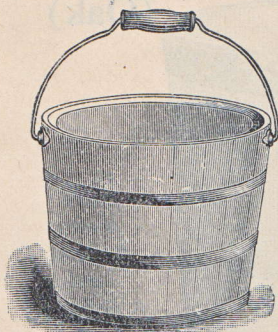
Virginia White Cedar Tubs for Soaking Horses' Feet

Weight, Per Dozen (Lbs.).....	156
Inside Top Diameter (Ins.).....	17¾
Inside Bottom Diameter (Ins.).....	16½
Inside Depth (Ins.)	6¾
Capacity in Gallons	6½
Clear or Painted (Per Dozen).....	\$37.00

Electric Hoop Clear White Cedar Pails



NUMBER	1	2
Weight, Per Dozen (Lbs.).....	35	30
Inside Top Diameter (Ins.).....	11½	10½
Inside Bottom Diameter (Ins.).....	8¾	8½
Inside Depth (Ins.)	7¾	7½
Capacity in Quarts	11	10
3-Hoop No. 1 (Per Dozen).....	\$9.10	
3-Hoop No. 2 (Per Dozen).....		\$8.70
2-Hoop No. 2 (Per Dozen).....		8.50



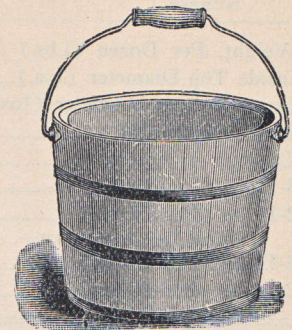
Flat Galvanized Hoop Clear White Cedar Pails

NUMBER	1	2
Weight, Per Dozen (Lbs.).....	35	30
Inside Top Diameter (Ins.).....	11½	10½
Inside Bottom Diameter (Ins.).....	8¾	8½
Inside Depth (Ins.)	7¾	7½
Capacity in Quarts	11	10
3-Hoop No. 1 (Per Dozen).....	\$10.00	
3-Hoop No. 2 (Per Dozen).....		\$9.40
2-Hoop No. 2 (Per Dozen).....		9.00

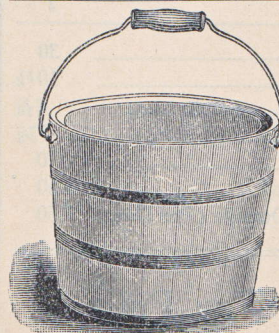
White Cedar Dye Pails *with* Cast Brass Ears and Brass Bails

Capacity in Quarts	12	14	16
Weight, Per Dozen (Lbs.).....	40	65	80
Inside Top Diameter (Ins.)..	11½	11½	12½
Inside Bottom Diameter (Ins.)	8¾	9½	11½
Inside Depth (Ins.).....	7¾	9¾	9¾
3-1" No. 20 Gauge Copper Hoops, (Per Doz.)	\$38.35	\$43.85	\$50.65
3-1½" No. 22 Gauge Brass Hoops (Per Dozen).....	34.25	38.35	43.85

Brass Hoop Heart White Cedar Pails



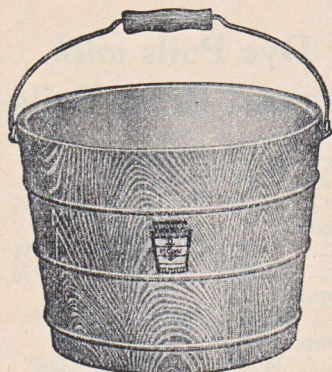
NUMBER	1	2
Weight, Per Dozen (Lbs.).....	35	30
Inside Top Diameter (Ins.).....	11½	10½
Inside Bottom Diameter (Ins.).....	8¾	8½
Inside Depth (Ins.).....	7¾	7½
Capacity in Quarts	11	10
3-Hoop No. 1 (Per Dozen).....	\$15.90	
3-Hoop No. 2 (Per Dozen).....		\$14.80
2-Hoop No. 2 (Per Dozen).....		14.25



Brass Hoop "N" Clear White Cedar Pails

NUMBER	2
Weight, Per Dozen (Lbs.).....	30
Inside Top Diameter (Ins.).....	10½
Inside Bottom Diameter (Ins.).....	8½
Inside Depth (Ins.)	7½
Capacity in Quarts	10
2-Hoop (Per Dozen)	\$10.75
3-Hoop (Per Dozen)	12.15

TRADE DISCOUNT FROM ABOVE LIST PRICES QUOTED UPON APPLICATION



**Electric Hoop
Painted Oak
Grained
Outside
Clear Cedar
Western
Pails**

NUMBER	1
Weight, Per Dozen (Lbs.)	35
Inside Top Diameter (Ins.)	11 $\frac{1}{8}$
Inside Bottom Diameter (Ins.)	8 $\frac{3}{4}$
Inside Depth (Ins.)	7 $\frac{7}{8}$
Capacity in Quarts	11
3-Hoop (Per Dozen)	\$ 8.75
2-Hoop (Per Dozen)	8.50
PAINTED INSIDE AND OUT—	
3-Hoop (Per Dozen)	6.75
2-Hoop (Per Dozen)	6.50

**Electric Hoop
Knotty
White Cedar
Pails**



NUMBER	2
Weight, Per Dozen (Lbs.)	30
Inside Top Diameter (Ins.)	10 $\frac{1}{8}$
Inside Bottom Diameter (Ins.)	8 $\frac{5}{8}$
Inside Depth (Ins.)	7 $\frac{7}{8}$
Capacity in Quarts	10
2-Hoop Unpainted (Per Dozen)	\$ 6.50
2-Hoop Painted Oak Grained Outside (Per Doz.)	7.50

**White Cedar Toy Pails
(Two Electric Welded Hoops)**



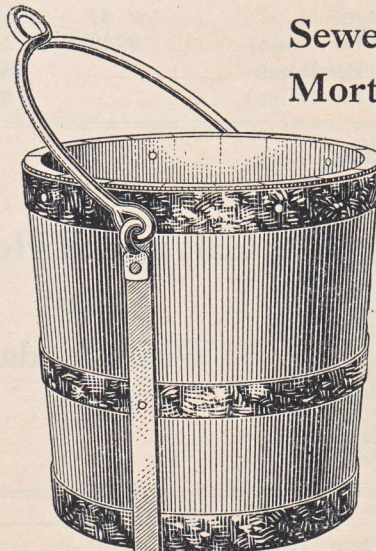
Weight, Per Dozen (Lbs.)	10
Capacity in Quarts	1 $\frac{1}{2}$
Inside Top Diameter (Ins.)	6 $\frac{1}{8}$
Inside Bottom Diameter (Ins.)	4 $\frac{7}{8}$
Inside Depth (Ins.)	5 $\frac{1}{8}$
Per Dozen	\$ 9.60



**White
Cedar
Canning
Pails**

Capacity in Quarts	12	14	16
Weight, per dozen (lbs.)	40	42	45
Inside top diameter (inches)	11 $\frac{1}{8}$	11 $\frac{3}{8}$	11 $\frac{1}{2}$
Inside Bottom Diameter (Inches)	8 $\frac{3}{4}$	8 $\frac{7}{8}$	9 $\frac{1}{8}$
Inside depth (inches)	9	9 $\frac{7}{8}$	10 $\frac{1}{2}$
Finished thickness of staves	$\frac{1}{2}$ "	$\frac{1}{2}$ "	$\frac{1}{2}$ "
No. 9 Galvanized Wire Hoops	3	3	3
Clear Cedar (Per Dozen)	\$10.50	\$11.50	\$12.50
Run-of-Log Cedar (Per Dozen)	9.50	10.50	11.50
(Tight knots admitted.)			

**Sewer and
Mortar Pail
(Oak)**

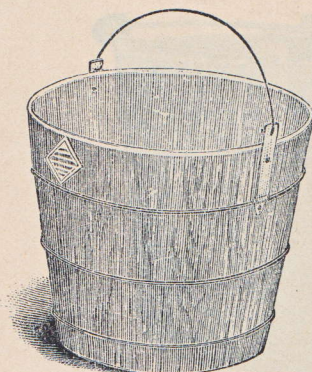


*Extra
Heavy
Bottoms
and
Staves*

OAK SEWER PAIL and MORTAR PAIL

Weight, Per Dozen (Lbs.)	180
Capacity in Quarts	21
Inside Top Diameter (Ins.)	12
Inside Bottom Diameter (Ins.)	10
Inside Depth (Ins.)	12 $\frac{1}{4}$
3 Heavy Galvanized Flat Hoops and Bails (Per Dozen)	\$31.50

TRADE DISCOUNT FROM ABOVE LIST PRICES QUOTED UPON APPLICATION



**Pine
Army
Pails**

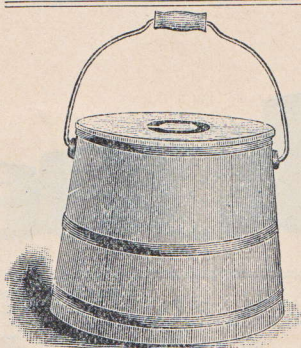
Weight, Per Dozen (Lbs.)	75
Capacity in Quarts	16
Inside Top Diameter (Ins.)	11 $\frac{1}{8}$
Inside Bottom Diameter (Ins.)	9 $\frac{1}{8}$
Inside Depth (Ins.)	10 $\frac{1}{2}$
3 Electric Welded Hoops (Per Dozen)	\$10.25

**Painted Deck Pails
(White Cedar)**

Weight, Per Dozen (Lbs.)	63
Capacity in Quarts	12
Inside Top Diameter (Ins.)	10 $\frac{3}{8}$
Inside Bottom Diameter (Ins.)	9 $\frac{1}{8}$
Inside Depth (Ins.)	8 $\frac{3}{4}$
3 Flat Iron Hoops, Bail Handle on Inside (Per Dozen)	\$14.00

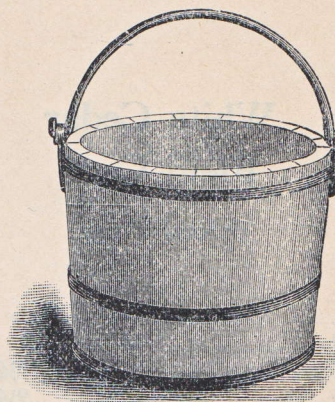
Oak Deck Pails

Weight, Per Dozen (Lbs.)	88
Capacity in Quarts	12
Inside Top Diameter (Ins.)	10 $\frac{3}{4}$
Inside Bottom Diameter (Ins.)	8 $\frac{3}{4}$
Inside Depth (Ins.)	9 $\frac{1}{4}$
Stave Handle, 3 Flat Gal. Hoops (Per Doz.)	\$14.00



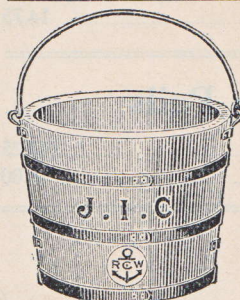
**White Cedar
Covered
Water Cans**

SIZE	
Weight, Per Dozen (Lbs.)	
Inside Top Diameter (Ins.)	
Inside Bottom Diameter (Ins.)	
Inside Depth (Ins.)	
Capacity in Quarts	
3 Galvanized Flat Hoop Clear Cedar (Per Dozen)	
3 Brass Flat Hoop Clear Cedar (Per Dozen)	



**Light Cedar
Horse
Pails**

SIZE	9 INCH	10 INCH	11 INCH
Weight, Per Dozen (Lbs.)	58	66	88
Inside Top Diameter (Ins.)	10 $\frac{1}{8}$	11 $\frac{1}{8}$	12 $\frac{1}{2}$
Inside Bottom Diameter (Ins.)	9 $\frac{1}{8}$	10 $\frac{1}{8}$	11 $\frac{1}{8}$
Inside Depth (Ins.)	8	9	9 $\frac{7}{8}$
Capacity in Quarts	10	14	19
Iron Hoops (Per Dozen)	\$12.50	\$14.00	\$16.25
Galvanized Hoops (Per Dozen)	14.75	16.25	18.50



**"J. I. C"
Horse
Pails**

(Oak or Cedar)

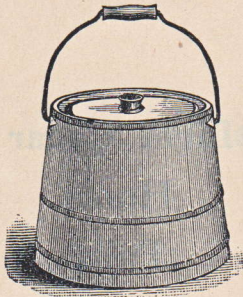
SIZE	OAK	CEDAR
Weight, Per Dozen (Lbs.)	90	65
Inside Top Diameter (Ins.)	11 $\frac{1}{2}$	11 $\frac{1}{2}$
Inside Bottom Diameter (Ins.)	9 $\frac{1}{2}$	9 $\frac{1}{2}$
Inside Depth (Ins.)	9 $\frac{7}{8}$	9 $\frac{7}{8}$
Capacity in Quarts	15	15
Iron Hoops (Per Dozen)	\$13.25	\$13.25
Galvanized Hoops (Per Dozen)	16.00	16.00

**Electric Hoop Painted Horse Pails
(White Cedar)**

Weight, Per Dozen (Lbs.)	65
Inside Top Diameter (Ins.)	11 $\frac{1}{2}$
Inside Bottom Diameter (Ins.)	9 $\frac{1}{2}$
Inside Depth (Ins.)	9 $\frac{7}{8}$
Capacity in Quarts	14
3 Electric Hoops (Per Dozen)	\$10.75

	No. 1	No. 2	No. 3	ASS'T. NOS. 1, 2, AND 3
Weight, Per Dozen (Lbs.)	75	70	65	70
Inside Top Diameter (Ins.)	9 $\frac{1}{8}$	8 $\frac{1}{4}$	7 $\frac{1}{4}$	
Inside Bottom Diameter (Ins.)	11 $\frac{1}{8}$	10 $\frac{1}{8}$	9 $\frac{1}{8}$	
Inside Depth (Ins.)	8 $\frac{1}{16}$	8 $\frac{1}{16}$	7 $\frac{5}{8}$	
Capacity in Quarts	11	10	7	
3 Galvanized Flat Hoop Clear Cedar (Per Dozen)	\$14.15	\$12.75	\$11.60	\$12.85
3 Brass Flat Hoop Clear Cedar (Per Dozen)	23.00	19.75	16.45	19.75

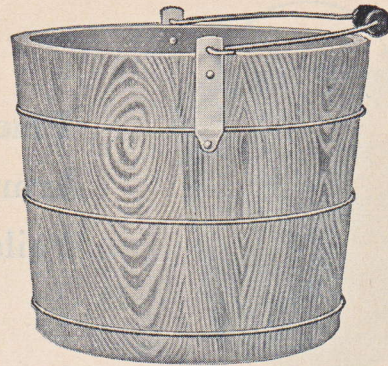
TRADE DISCOUNT FROM ABOVE LIST PRICES QUOTED UPON APPLICATION



White Cedar Field Cans

(Metal Plugs)

Hoops	2-Hoop	3-Hoop
Weight, Per Dozen (Lbs.).....	45	50
Inside Top Diameter (Ins.).....	7¼	7¼
Inside Bottom Diameter (Ins.).....	9½	9½
Inside Depth (Ins.)	7½	7½
Capacity in Quarts	7	7
Galvanized Hoops (Per Dozen).....	\$ 9.70	\$10.20
Black Iron Hoops (Per Dozen).....	8.75	9.25



White Cedar Mop Pails

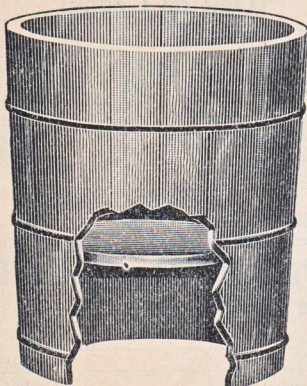
Weight, Per Dozen (Lbs.)....	47	60	84
Capacity in Quarts	10	14	22
Inside Top Diameter (Ins.)	11½	11½	12½
Inside Bottom Diameter (Ins.)	8¾	9½	10½
Inside Depth (Ins.)	8½	9½	11½
Clear Cedar—3 Electric Welded Wire Hoops (Per Dozen)	\$ 9.25	\$11.80	\$15.75
Painted Cedar—3 Electric Welded Wire Hoops (Per Dozen)	8.70	10.75	13.90

Light Oak Horse Pails

Iron Hoops (Per Dozen).....	\$12.25
Galvanized Hoops (Per Dozen)	14.75

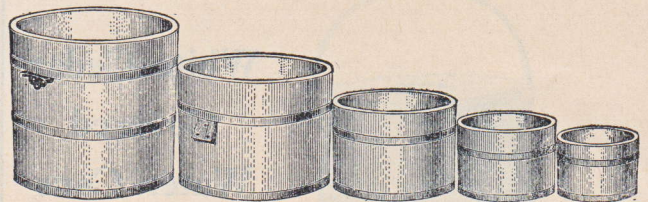
Oak Mortar Pails

Iron Hoops (Per Dozen)	\$13.25
Galvanized Hoops (Per Dozen)	16.00



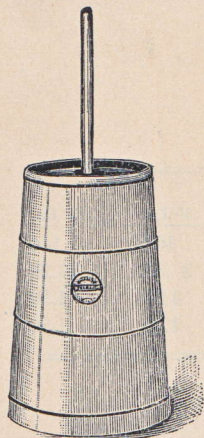
Wood Measures

(White Cedar and Cypress)

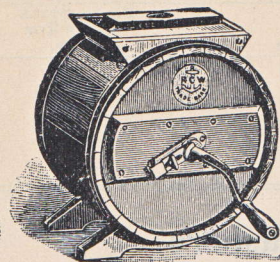


CAPACITY OR SIZE	1 Bu.	½ Bu.	1 Pk.	½ Pk.	¼ Pk.	PK. AND ½ PK.	½ AND ¼ PK.
Weight, Per Dozen (Lbs.).....	90	60	40	20	20	40	20
Regular Style Clear Cedar (Per Dozen).....	\$29.50	\$15.00	\$10.00	\$ 7.50	\$ 7.50	\$11.25	\$ 8.75
Regular Style Knotty Cedar (Per Dozen).....	25.50	12.50	8.75	7.00
Regular Style Cypress (Per Dozen).....	11.25	5.50	8.25	7.00
Washington Style Cypress (Per Dozen).....	5.50	8.25	7.00
Pennsylvania Style Clear Cedar (Per Dozen).....	29.50	15.00	10.00	7.50	7.50
Pennsylvania Style Knotty Cedar (Per Dozen).....	25.50	12.50	8.00	6.00	6.00
Pennsylvania Style Cypress (Per Dozen).....	11.25	7.50	5.50	5.50

TRADE DISCOUNT FROM ABOVE LIST PRICES QUOTED UPON APPLICATION

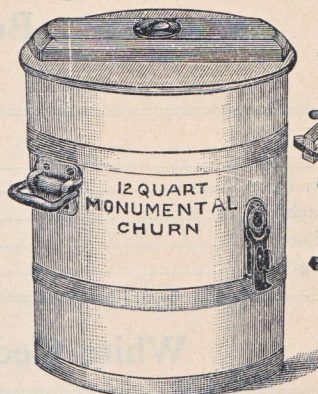
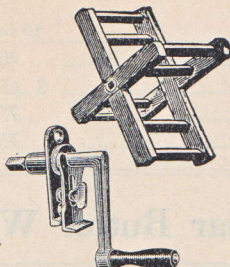


Cedar Staff or
Dash Churn

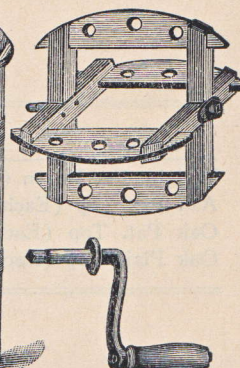


Cylinder Churn

Churns



Monumental Churn



White Cedar Staff or Dash Churns

Size (Ins.)	16	18	20	22	24	26
Capacity in Gallons	3	4	5	6	8	10
Weight, Per Dozen (Lbs.)	50	60	80	100	140	160
Electric Hoops (Per Dozen)	\$14.50	\$16.00	\$19.00	\$22.00	\$28.00	\$32.00
Galvanized Flat Hoops (Per Dozen)	16.50	18.25	21.50	24.75	31.00	35.25
Brass Flat Hoops (Per Dozen)	20.50	23.00	29.00	34.50	41.00	47.00

Ash Staff or Dash Churns

NUMBER	00	0	1	2	3
Size (Ins.)	16	18	20	22	24
Capacity in Gallons	3	4	5	7	10
Weight, Per Dozen (Lbs.)	135	156	180	210	254
Electric Hoop (Per Dozen)	\$14.50	\$16.00	\$19.00	\$22.00	\$28.00

Improved Cedar "Cylinder Churns"

NUMBER	1	2	3	4
Capacity in Gallons	3	4	7	10
Weight, Each (Lbs.)	14	18	21	26
List Price, Each	\$3.75	\$4.45	\$5.20	\$5.95

White Cedar "Monumental" Churns

NUMBER	1	2	3	4
Capacity in Quarts	8	12	20	30
Weight, Each (Lbs.)	10	16	25	35
Galvanized Flat Hoops, Each	\$2.75	\$3.25	\$3.75	\$4.50

Extra Staffs, Dashers and Tops for Staff Churns

Dashers, Per Dozen\$1.80 Tops, Per Dozen\$2.00 Staffs, Per Dozen.....\$2.20

White Cedar Milk Piggins

Weight, Per Dozen (Lbs.)	21
Inside Top Diameter (Ins.)	8
Inside Bottom Diameter (Ins.)	7
Inside Depth (Ins.)	6¾
Capacity in Quarts	5
2 Flat Galvanized Hoops, Extended Stave for Handle (Per Dozen)	\$ 9.00

White Cedar Milk Pails

Weight, Per Dozen (Lbs.)	60
Capacity in Quarts	14
Inside Top Diameter (Ins.)	11½
Inside Bottom Diameter (Ins.)	9½
Inside Depth (Ins.)	9¾
3 Electric Welded Hoops (Per Dozen)	\$11.80

TRADE DISCOUNT FROM ABOVE LIST PRICES QUOTED UPON APPLICATION



Butter Tubs

(Ash or Oak)

SIZE	10 LB.	20 LB.	BALTO. STYLE PLAIN TOP 25 LB.	30 LB.	60 LB.
Weight, Per Dozen (Lbs.).....	40	80	50	108	144
Ash Pat. Top (Each).....	\$.65	\$.75	\$.55	\$.85	\$1.20
Oak Pat. Top (Each).....	.75	.85	1.05	1.50
Oak Plain Top (Each).....	.75	.85	1.05	1.50

White Cedar Butter Washers

SIZE	No. 1	No. 2	No. 3	No. 4
Capacity in Quarts	6	8	12	20
Inside Top Diameter (Ins.)	13	14½	16⅞	17⅞
Inside Bottom Diameter (Ins.).....	12⅞	13⅞	14⅞	16⅞
Inside Depth (Ins.)	3⅞	3¾	4	5
Weight, Each (Lbs.)	3	4	5	6
2 Galvanized Hoops, Stave Handles (Each).....	\$1.05	\$1.15	\$1.30	\$1.50



Virginia White Cedar Kraut Stenners

*Paraffined Inside
and Out*

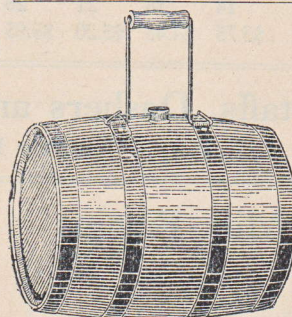
Electric Welded Hoops

SIZE INCHES	WEIGHT EACH POUND	CAPAC'Y IN GALLONS	TOP DIAM. IN INCHES	BOTTOM DIAM. IN INCHES	INSIDE DEPTH INCHES	LIST PRICE EACH
12	4	2¾	9½	7⅞	10¾	\$1.65
14	6	4½	11⅞	9¼	12⅞	2.15
16	8	6½	12⅞	10¾	14⅞	2.50
18	11	9¾	14⅞	12⅞	16⅞	3.05
20	16	14½	16¼	14⅞	18⅞	4.45
22	22	20¾	18⅞	16⅞	20½	6.00
24	30	27¾	20½	17⅞	22½	8.05
26	35	36½	22½	19⅞	24⅞	9.25
28	40	42½	23⅞	20⅞	26⅞	10.60
30	45	50	23⅞	21½	28⅞	12.50



White Cedar Wine Coolers

Weight Per Dozen (Lbs.)	36
Inside Top Diameter (Ins.)	8⅞
Inside Bottom Diameter (Ins.).....	6⅞
Inside Depth (Ins.)	9⅞
Painted Flemish Oak Outside; Stained Red In- side; 3 Brass Hoops; Brass Side Handles (Per Dozen)	\$13.70
Cast Brass Ears, with ¼ Round Brass Bail Handle (Per Dozen)	16.45



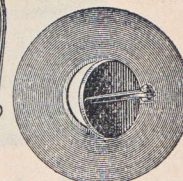
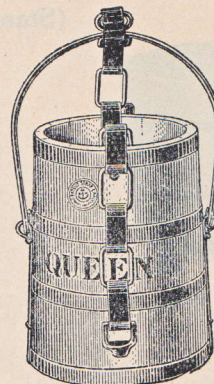
Hardwood Harvest Kegs

Capacity in Gallons	1	2	3	5	10
Weight, Each (Lbs.)	3	5	6	9	18
Each	\$.90	\$1.00	\$1.15	\$1.85	\$2.50

TRADE DISCOUNT FROM ABOVE LIST PRICES QUOTED UPON APPLICATION



Well Buckets



NAME	VICTORS	KINGS	CROWNS	DIXIES	QUEENS WITHOUT CHAINS	QUEENS WITH CHAINS	JUMBO NET VICTORS	SWIVELS NET EXTRA DOZEN
Weight, Per Dozen (Lbs.)	80	90	70	75	90	100	165
Capacity in Quarts.....	12	11	10	12	11	11	20
Dozen (Iron Hoops).....	\$11.25	\$12.10	\$9.25	\$10.05	\$27.25	\$36.10	\$24.10	\$3.00

Hoops, Bails and Swivels

	Per Dozen Net Extra
Galvanized Hoops and Bails on Standard Sizes.....	\$2.00
Galvanized Hoops and Bails on 5-gal. (Jumbo).....	7.00
Swivels on Galvanized Hoop Buckets.....	5.00



Hardwood Kegs

Capacity in Gallons.....	1	2	3	5	10	15
Weight, Each (Lbs.).....	3	5	6	10	18	23
Each (4 Hoops).....	\$.85	\$.95	\$1.05	\$1.65	\$2.25
Each (6 Hoops).....	1.70	2.35	\$2.60

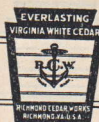
Clothes



Pins

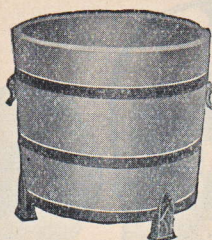
	4"	4 1/2"	5"
Weight Per Box.....	18 Lbs.	20 Lbs.	22 Lbs.
5 Gross Boxes (Bulk), per box.....	\$.....	\$.....	\$.....
100 Pins in Cartons, 6 Cartons to the Box, per box.....
60 Pins in Cartons, 10 Cartons to the Box, per box.....
24 Pins in Cartons, 24 Cartons to the Box, per box.....
30 Pins in Cartons, 20 Cartons to the Box, per box.....
24 Pins in Cartons, 30 Cartons to the Box, per box.....
30 Pins in Cartons, 24 Cartons to the Box, per box.....

TRADE DISCOUNT FROM ABOVE LIST PRICES QUOTED UPON APPLICATION

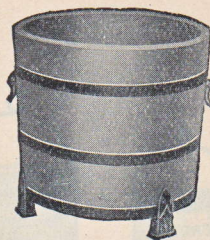


Cedar Tree or Plant Tubs

(Standard Color—Rich, Deep Green)



Regular Style



New York Style



Philadelphia Style

REGULAR STYLE

SIZE	TOP DIAMETER INCHES	BOTTOM DIAMETER INCHES	DEPTH INCHES	HOOPS	PRICE EACH	WEIGHT POUNDS
No. 0	24 $\frac{3}{4}$	22 $\frac{3}{4}$	24	3 1 $\frac{1}{2}$ -Inch	\$12.50	56
No. 1	23 $\frac{3}{8}$	20 $\frac{1}{4}$	22	3 1 $\frac{1}{2}$ -Inch	11.10	44
No. 2	21	18 $\frac{7}{8}$	20	3 1 $\frac{1}{2}$ -Inch	9.90	37
No. 3	18 $\frac{1}{8}$	16 $\frac{7}{8}$	18	3 1 $\frac{1}{4}$ -Inch	8.05	28
No. 4	16 $\frac{1}{2}$	14 $\frac{7}{8}$	16	3 1 $\frac{1}{4}$ -Inch	6.50	24
No. 5	14 $\frac{7}{8}$	13 $\frac{1}{8}$	14	3 1-Inch	5.85	17
No. 6	12 $\frac{7}{8}$	10 $\frac{7}{8}$	12	3 1-Inch	4.65	14
No. 7	11 $\frac{3}{4}$	9 $\frac{7}{8}$	10	3 $\frac{3}{4}$ -Inch	4.10	10
No. 8	10 $\frac{1}{8}$	9 $\frac{1}{8}$	9 $\frac{1}{2}$	3 $\frac{3}{4}$ -Inch	3.55	9

NEW YORK STYLE

SIZE	TOP DIAMETER INCHES	BOTTOM DIAMETER INCHES	DEPTH FINISHED INCHES	THICKNESS STAVE INCHES	HOLE IN BOTTOM INCHES	IRON HOOPS	PRICE EACH	WEIGHT EACH POUNDS
No. 1	12	9 $\frac{3}{4}$	10 $\frac{5}{8}$	$\frac{1}{8}$	$\frac{3}{4}$	3 1-Inch	\$2.15	9
No. 2	13	10 $\frac{3}{4}$	12 $\frac{3}{4}$	$\frac{1}{8}$	$\frac{3}{4}$	3 1-Inch	2.80	13
No. 3	14 $\frac{1}{2}$	12 $\frac{1}{8}$	14 $\frac{3}{4}$	$\frac{1}{8}$	$\frac{7}{8}$	3 1-Inch	3.45	15
No. 3 $\frac{1}{2}$	16 $\frac{1}{2}$	14 $\frac{1}{2}$	15 $\frac{3}{4}$	$\frac{1}{8}$	$\frac{7}{8}$	3 1-Inch	4.55	18
No. 4	19 $\frac{7}{8}$	17 $\frac{1}{4}$	16 $\frac{5}{8}$	$\frac{1}{8}$	$\frac{7}{8}$	3 1 $\frac{1}{8}$ -Inch	4.90	21
No. 5	22 $\frac{7}{8}$	20 $\frac{1}{4}$	18 $\frac{1}{2}$	$\frac{1}{8}$	$\frac{7}{8}$	3 1 $\frac{1}{8}$ -Inch	6.40	26

PHILADELPHIA STYLE

SIZE	INSIDE TOP INCHES	INSIDE BOTTOM INCHES	DEPTH INCHES	THICKNESS STAVE INCHES	WIRE HOOPS	HANDLES	PAINTED	PRICE EACH	WEIGHT EACH POUNDS
No. 1	14 $\frac{1}{8}$	11 $\frac{1}{8}$	13 $\frac{1}{8}$	$\frac{1}{8}$	3 No. 6	No. 2 N. Y.	Green	\$3.05	11
No. 2	14	11 $\frac{1}{4}$	12 $\frac{1}{8}$	$\frac{1}{8}$	3 No. 6	No. 2 N. Y.	"	2.60	10
No. 3	12 $\frac{1}{8}$	10 $\frac{3}{8}$	12 $\frac{1}{8}$	$\frac{1}{8}$	3 No. 6	No. 2 N. Y.	"	2.05	9
No. 4	11 $\frac{1}{8}$	9 $\frac{5}{8}$	11 $\frac{1}{2}$	$\frac{1}{8}$	3 No. 7	No Handles	"	1.70	7
No. 5	10 $\frac{3}{4}$	8 $\frac{5}{8}$	10 $\frac{1}{8}$	$\frac{1}{8}$	3 No. 7	" "	"	1.60	6
No. 6	9 $\frac{3}{4}$	7 $\frac{1}{8}$	10 $\frac{7}{8}$	$\frac{5}{8}$	3 No. 7	" "	"	1.40	5
No. 7	8	5 $\frac{3}{4}$	10	$\frac{5}{8}$	3 No. 8	" "	"	1.20	3
No. 8	8	6	8	$\frac{9}{16}$	3 No. 9	" "	"	8.50	2
No. 2 (PAIL SIZE)	10 $\frac{3}{4}$	8 $\frac{3}{8}$	8	$\frac{7}{16}$	3 No. 9	" "	PER DOZEN	8.50	2

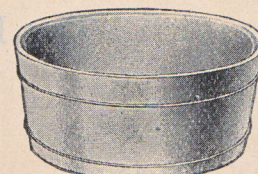
TRADE DISCOUNT FROM ABOVE LIST PRICES QUOTED UPON APPLICATION



Richmond Style

Cedar Tree or Plant Tubs

Standard Color—Rich, Deep Green)



Fern Style

RICHMOND STYLE

Size	INSIDE TOP DIAM. INCHES	INSIDE BOT. DIAM. INCHES	INSIDE DEPTH INCHES	THICKNESS OF STAVE INCHES	ELECTRIC HOOPS	HOLE IN BOTTOM	PRICE EACH	WEIGHT EACH POUNDS
No. 1	6	5	6	$\frac{3}{8}$	2 No. 9	3 $\frac{1}{2}$ -Inch	\$.55	1
No. 2	7	5	7	$\frac{3}{8}$	2 No. 9	3 $\frac{1}{2}$ -Inch	.57	1 $\frac{1}{2}$
No. 3	8	6	8	$\frac{3}{8}$	3 No. 9	3 $\frac{1}{2}$ -Inch	.62	2 $\frac{1}{2}$
No. 4	9	7	9	$\frac{3}{8}$	3 No. 9	3 $\frac{1}{2}$ -Inch	.66	2 $\frac{3}{4}$
No. 5	10	7 $\frac{1}{2}$	9	$\frac{7}{16}$	3 No. 9	3 $\frac{1}{2}$ -Inch	.78	3
No. 6	11	8 $\frac{1}{2}$	10	$\frac{1}{2}$	3 No. 9	3 $\frac{1}{2}$ -Inch	.96	4
No. 7	12	9	11	$\frac{1}{2}$	3 No. 9	3 $\frac{1}{2}$ -Inch	1.16	4 $\frac{1}{2}$
No. 8	13	10	12	$\frac{1}{2}$	3 No. 8	3 $\frac{1}{2}$ -Inch	1.48	5 $\frac{1}{2}$
No. 9	14	11	13	$\frac{5}{8}$	3 No. 8	3 $\frac{1}{2}$ -Inch	1.70	7
No. 10	15	11 $\frac{1}{2}$	14	$\frac{5}{8}$	3 No. 8	3 $\frac{5}{8}$ -Inch	1.85	8
No. 11	16	12 $\frac{1}{2}$	15	$\frac{5}{8}$	3 No. 7	3 $\frac{5}{8}$ -Inch	2.10	9
No. 12	17	13 $\frac{1}{2}$	16	$\frac{5}{8}$	3 No. 7	3 $\frac{5}{8}$ -Inch	2.46	12
No. 13	18	14 $\frac{1}{2}$	17	$\frac{5}{8}$	3 No. 7	3 $\frac{5}{8}$ -Inch	2.94	12 $\frac{1}{2}$
No. 14	19	15 $\frac{1}{2}$	18	$\frac{5}{8}$	3 No. 7	3 $\frac{5}{8}$ -Inch	3.55	13

Add 15 Cents Net Extra for Handles

FERN STYLE

Size	TOP DIAMETER INCHES	BOTTOM DIAMETER INCHES	INSIDE DEPTH INCHES	THICKNESS STAVE AND BOTTOMS	HANDLES	HOLES	HOOPS	PRICE
No. 1	8	6	5	$\frac{7}{16}$	None	3 $\frac{1}{2}$ -Inch	2	\$.60
No. 2	10	8	5 $\frac{1}{2}$	$\frac{7}{16}$	None	3 $\frac{1}{2}$ -Inch	2	.70
No. 3	12	10	6	$\frac{7}{16}$	None	3 $\frac{1}{2}$ -Inch	2	.95
No. 4	14	12	6 $\frac{1}{2}$	$\frac{1}{2}$	None	3 $\frac{3}{4}$ -Inch	2	1.25

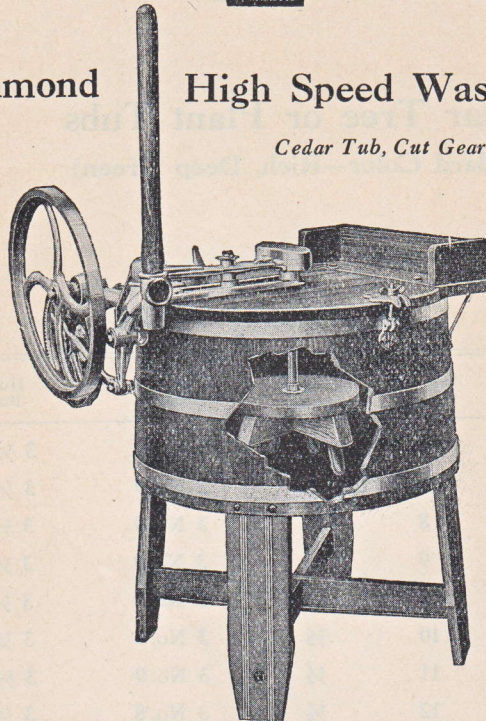
OUR TUBS need no chemical or anti-sogging treatment, for the wood contains a supply of natural oil, seemingly inexhaustible in quantity, which constantly permeates the surface of the wood and prevents the rotting action of water far better than any artificial chemical treatment.

TRADE DISCOUNT FROM ABOVE LIST PRICES QUOTED UPON APPLICATION



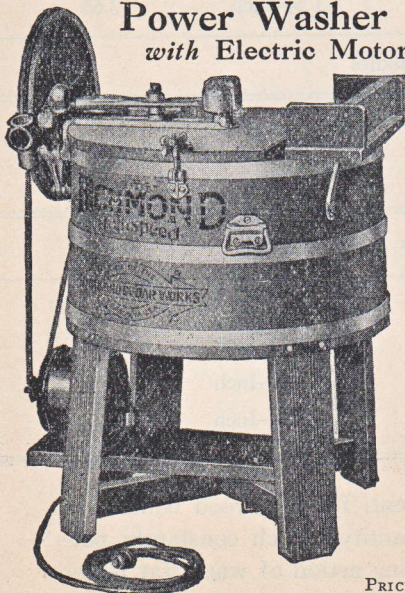
The Richmond High Speed Washing Machine

Cedar Tub, Cut Gears, Flat Steel Hoops



	EACH	WEIGHT EACH, LBS.
Richmond High Speed.....	\$18.35	115
With Pulley Wheel.....	18.35	115
With Protected Fly Wheel and Gear Shield.....	18.50	115
With Protected Fly Wheel and Gear Shield (with Fly Wheel Grooved for $\frac{3}{8}$ -Inch Round Belt).....	20.15	115
With Pulley Wheel and Hand Lever.....	22.50	115

The Richmond High Speed Power Washer with Electric Motor Drive

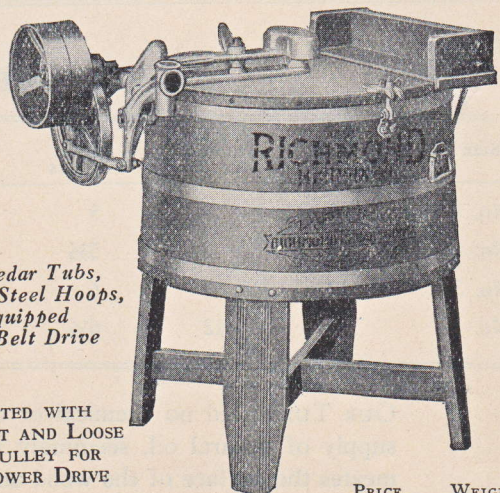


*Cedar Tub,
Flat Steel
Hoops,
Powerful
Motor*

*Electric
Motor
Drive*

	PRICE EACH	WEIGHT EACH
With Motor. (State current and voltage desired)	\$50.00	175 Lbs.

The Richmond Special High Speed Washer with Pulley for Power Drive



*Cedar Tubs,
Flat Steel Hoops,
Equipped
for Belt Drive*

*FITTED WITH
TIGHT AND LOOSE
PULLEY FOR
POWER DRIVE*

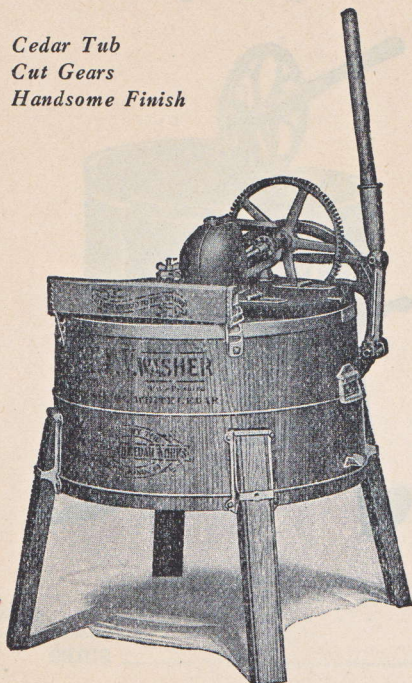
	PRICE EACH	WEIGHT EACH
With Tight and Loose Pulley.....	\$20.00	115 Lbs.

TRADE DISCOUNT FROM ABOVE LIST PRICES QUOTED UPON APPLICATION



The F. F. V. Improved Washer

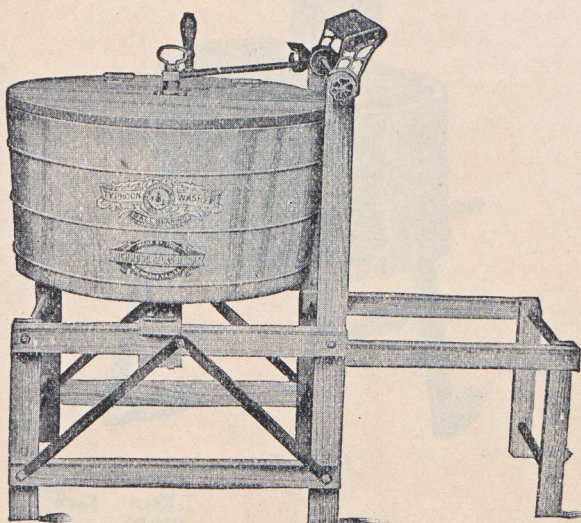
*Cedar Tub
Cut Gears
Handsome Finish*



F. F. V. Improved.....	EACH \$18.35	WEIGHT EACH, LBS. 110
------------------------	-----------------	-----------------------------

The Typhoon Washer

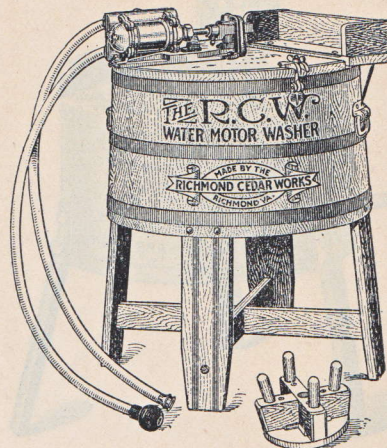
Cedar Tub, Oscillating Type



Typhoon.....	EACH \$15.00	WEIGHT EACH, LBS. 80
--------------	-----------------	----------------------------

The R. C. W. Water Motor Washer

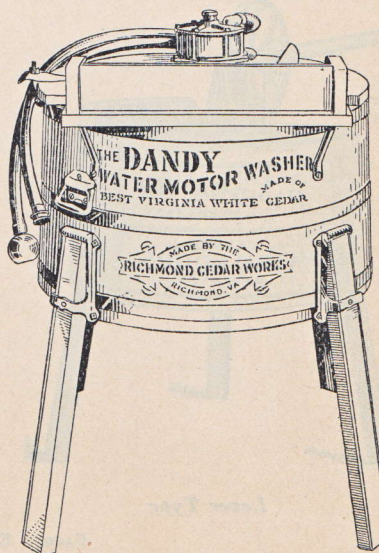
Cedar Tub, Steel Hoops, Best Quality Water Motor



R-C-W Water Motor	EACH \$21.25	WEIGHT EACH, LBS. 80
-------------------------	-----------------	----------------------------

The Dandy Water Motor Washer

Cedar Tub, Patent Water Motor, Steel Hoops



Dandy Water Motor.....	EACH \$21.25	WEIGHT EACH, LBS. 80
------------------------	-----------------	----------------------------

TRADE DISCOUNT FROM ABOVE LIST PRICES QUOTED UPON APPLICATION



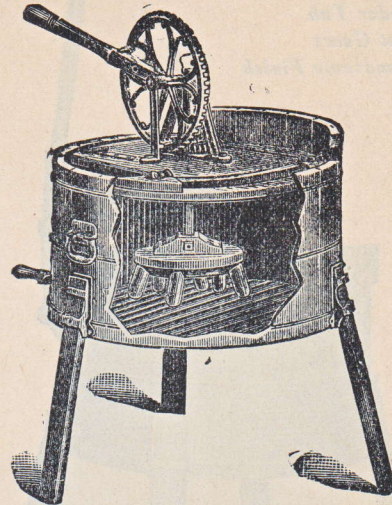
The Electric Washer



*Cedar Tub, Galvanized Wire Hoops,
Lever Type*

	EACH	WEIGHT EACH, LBS.
Electric (Hand Power).....	\$10.40	58

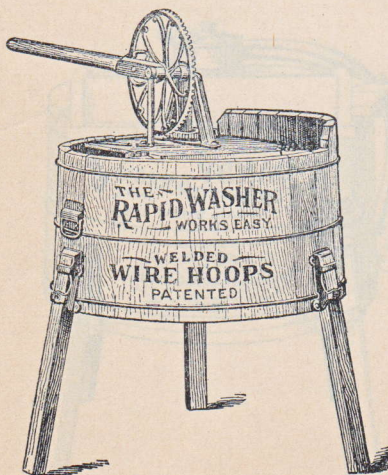
The Lightning Washer



Lever Type

	EACH	WEIGHT EACH, LBS.
Lightning.....	\$10.00	58

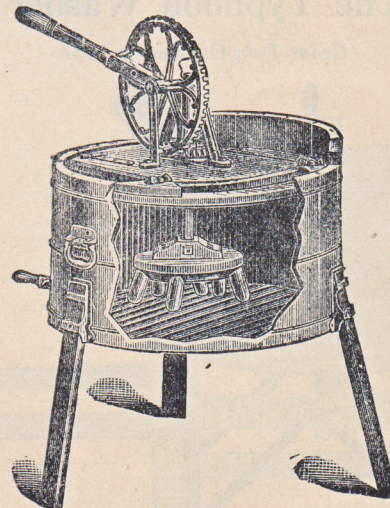
The Rapid Washer



Lever Type

	EACH	WEIGHT EACH, LBS.
Rapid.....	\$10.00	64

The Clipper Washer



Lever Type

	EACH	WEIGHT EACH, LBS.
Clipper	\$10.00	58

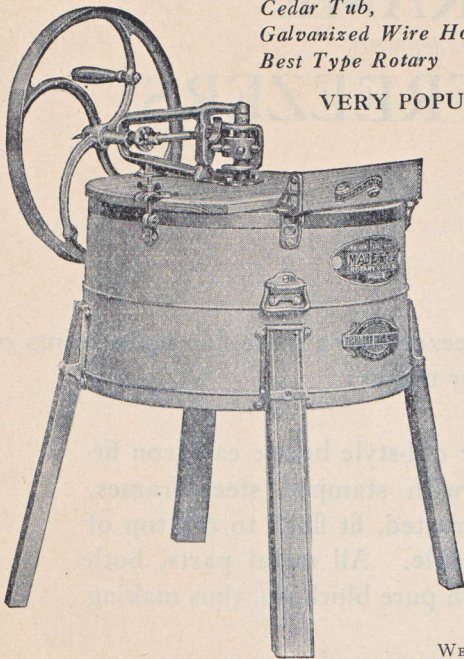
TRADE DISCOUNT FROM ABOVE LIST PRICES QUOTED UPON APPLICATION



The Majestic Rotary Washer

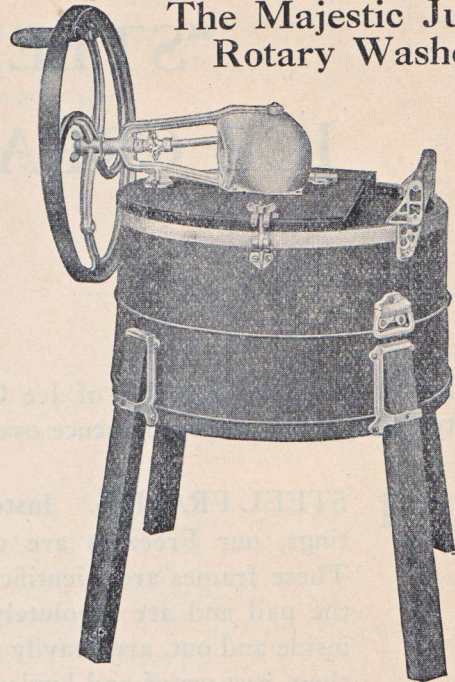
*Cedar Tub,
Galvanized Wire Hoops
Best Type Rotary*

VERY POPULAR



Majestic.....
EACH \$13.35
WEIGHT EACH, LBS. 80

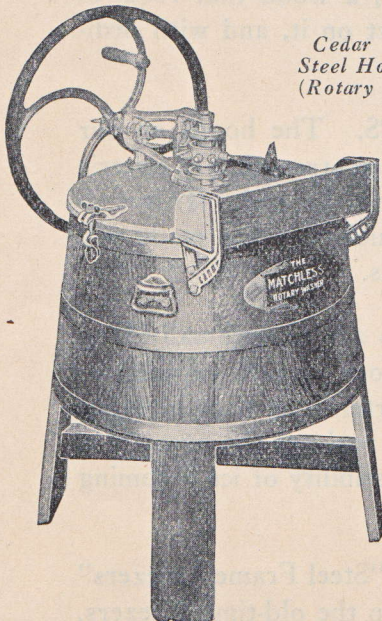
The Majestic Junior Rotary Washer



Majestic, Jr.....
EACH \$13.35
WEIGHT EACH, LBS. 80

The Matchless Rotary Washer

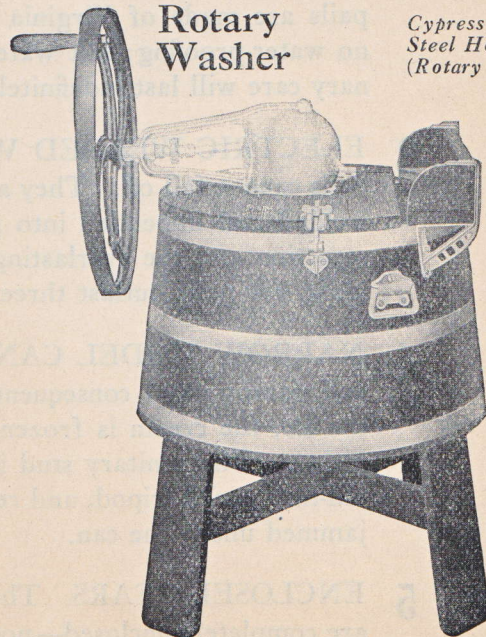
*Cedar Tub
Steel Hoops,
(Rotary Type)*



Matchless.....
EACH \$13.35
WEIGHT EACH, LBS. 80

The Matchless Junior Rotary Washer

*Cypress Tub,
Steel Hoops,
(Rotary Type)*



Matchless, Jr.....
EACH \$13.35
WEIGHT EACH, LBS. 80

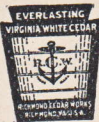
TRADE DISCOUNT FROM ABOVE LIST PRICES QUOTED UPON APPLICATION



“STEEL FRAME”

Patented June 27, 1911; Dec. 12, 1911; April 9, 1912.

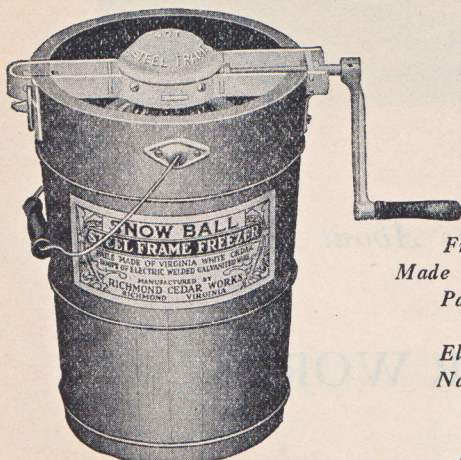
ICE CREAM FREEZERS



The “Steel Frame Family” of Ice Cream Freezers have these five main points of superiority that give them pre-eminence over all other makes:

- 1 **STEEL FRAMES.** Instead of the old-style brittle cast-iron fittings, our Freezers are equipped with stamped steel frames. These frames are scientifically constructed, fit flush to the top of the pail and are absolutely unbreakable. All metal parts, both inside and out, are heavily tinned with pure block tin, thus making them rust-proof and hygienic.
- 2 **VIRGINIA WHITE CEDAR PAILS.** Some pails must be chemically treated to prevent decay. This water-proofing soon wears and the pails become water-soaked, soggy and rotten. Our pails are made of Virginia White Cedar, a wood that requires no water-proofing; salt water has no effect on it, and with ordinary care will last indefinitely.
- 3 **ELECTRIC WELDED WIRE HOOPS.** The hoops on our pails cannot fall off. They are of Herculean strength, are electric welded and imbedded into grooves around the pail. This construction and the everlasting wood of which they are made will make our pails outlast three ordinary pails.
- 4 **NARROW MODEL CANS.** Our cans are exceptionally long and narrow, and consequently, having more surface exposed to the ice, the cream is frozen in much shorter time than in other makes. The sanitary stud in the bottom replaces the unsanitary old-time cored tripod, and removes the possibility of ice becoming jammed under the can.
- 5 **ENCLOSED GEARS.** The gears on all “Steel Frame Freezers” are completely enclosed—not exposed as in the old-time freezers. The enclosed gears keep dirt and salt from filtering into the ice cream and makes it impossible to get one’s fingers or clothing caught in the gears.

STEEL FRAME ICE CREAM FREEZERS



"SNOW BALL"

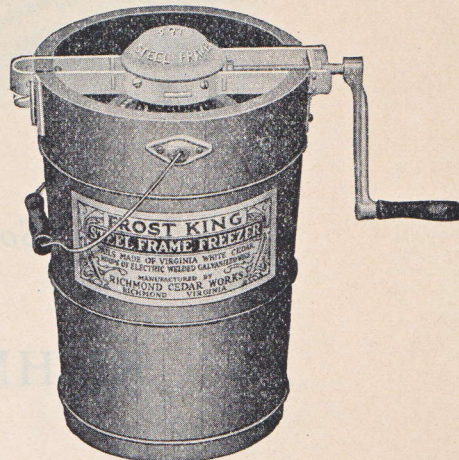
The "Snow Ball" is a most popular machine. It has three motions, and will make excellent, velvety ice cream in about four minutes. Owing to the tall can, the process of freezing is exceptionally easy as well as rapid.

This freezer can be operated after removing beater from the can, which is a special feature to be appreciated.

The "Snow Ball" has the stamped steel frame, malleable beater and other special features of construction. Pails are made of best Virginia white cedar with electric welded wire hoops sunk into grooves. All materials are the best.



*Frames, Locks and Catches
Made of Unbreakable Stamped Steel
Pails of Everlasting Virginia
White Cedar
Electric Welded Wire Hoops
Narrow Quick-Freezing Cans*

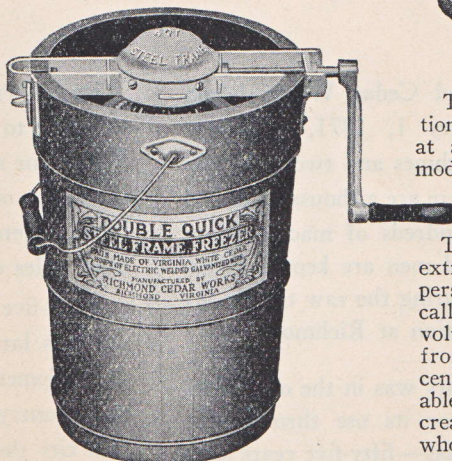


"FROST KING"

The "Frost King" is a single motion freezer, and is accordingly sold at a lower price than the other models. It is, however, of exactly the same high-grade construction.

The operation of this freezer is extremely simple. The wood scrapers on the dash press automatically against the sides of the revolving can. These remove the frozen cream and throw it to the centre, where spoons on the malleable iron beater mix it with the cream still unfrozen and return the whole to the sides to be refrozen.

The "Frost King" will produce a rich and velvety frozen ice cream.



"DOUBLE QUICK"

This machine has a mechanism that gives it two motions. As its name indicates, it freezes in "double-quick" time, producing a smooth, velvety cream.

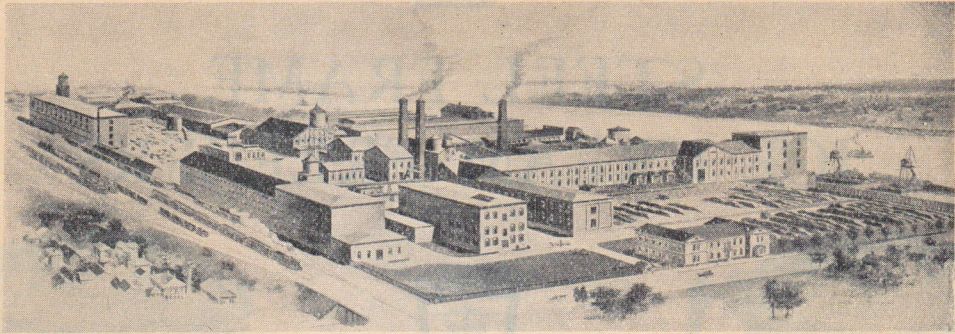
The can turns from left to right, while the dasher turns from right to left. The wood scrapers on the dasher removes the cream from the sides of the can as fast as it is frozen.

The centrifugal motion of the dasher throws the cream from the center of the can to the sides, while the can, revolving in the opposite direction, throws the frozen particles back to the centre.

Prices

NAME OF FREEZER	1 Qt.	2 Qt.	3 Qt.	4 Qt.	6 Qt.	8 Qt.	10 Qt.	12 Qt.	16 Qt.	20 Qt.
"SNOW BALL".....	\$2.90	\$3.40	\$4.05	\$5.00	\$6.30	\$8.10	\$10.85	\$13.00	\$15.45	\$20.05
"DOUBLE QUICK".....	2.55	3.05	3.60	4.45	5.55	7.20	9.45	11.65	14.70	19.25
"FROST KING".....	2.40	2.80	3.35	4.10	5.20	6.70	8.95	10.05	14.05	18.15
(All Models)										
Fly Wheels (Hand Power).....		1.30	1.30	1.30	1.65	1.75	2.50	3.80	3.80	4.60
Weight of Freezer (Lbs.).....	7	10	11	16	18	28	29	46	50	61

TRADE DISCOUNT FROM ABOVE LIST PRICES QUOTED UPON APPLICATION



*Some Interesting Facts About
the*

RICHMOND CEDAR WORKS



The Richmond Cedar Works began work on January 1, 1871, with one lathe, a few machines and twenty workmen. Today there are a thousand skilled craftsmen at hundreds of machines and another thousand men are kept continually at work securing the raw timber for factory consumption at Richmond.

The first factory was in the old Libby Prison, famed for its use through the Civil War. Today—fifty-five years later—the plant on the banks of the historic James River completely covers fourteen acres.

The first barge load of logs that was brought up the river contained 40 cords. Today the Richmond Cedar Works operates its own fleet of sixteen boats, and on but a single trip as much as 1,000 cords of timber is brought to the factory.

Its timber holdings are estimated to be sufficient to supply the Richmond Cedar Works for another century. They cover thousands of acres in the Dismal Swamp basin, where there is operated one hundred miles of privately owned railroads.

Fifty-five years ago the factory product was largely consumed locally. Today shipments are made to all parts of this country and to almost every important city the world over.

The years since its founding in 1871 have been ever changing, but the policy of the company has continued unaltered. A standard product of the highest quality and an unbroken service to its thousands of customers is credited with the growth and success of the company, and this standard of quality and of service shall be ever maintained in the future.

